

Application/Control	No.

09/942,216 Examiner

Ronald Abelson

Applicant(s)/Patent under Reexamination

TSURUOKA ET AL

Art Unit

Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   R.   C.   C.   C.   C.   C.   C.   C.	ISSUE CLASSIFICATION																			
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   Company   Company	7. 14. 17. A	A	ORIGIN	AL																
Total Claims Allowed:   Tota	CLA		CLASS																	
NTERNATIONAL CLASSIFICATION	202					37/7	5	199		350 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<b>`</b>								
Claims renumbered in the same order as presented by applicant   CPA				anner data.	<i>,,</i> ,,		<u>197 ( )</u>	<u>್ರಾ</u>	ا سے											
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   T.D.   T.D.   R.1.47   T.D.   R.1.47   T.D.   T.D.   T.D.   T.D.   T.D.   T.D.   R.1.47   T.D.   T.D.	in in it	71 7 7 1	77 N	ASSIFIC	JAHUN															
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47	HØ	14	4	11 /	<u>00</u>															
Claims renumbered in the same order as presented by applicant   CPA	HC	24 /	_	12	86															
Claims renumbered in the same order as presented by applicant   CPA				1																
Claims renumbered in the same order as presented by applicant   CPA				1																
Claims renumbered in the same order as presented by applicant   CPA				- 1																
Claims renumbered in the same order as presented by applicant   CPA	60000   6000 6000   6000   600					884. BB						~								
Claims renumbered in the same order as presented by applicant   CPA	٨	11	Δí	,		1.11			/	7/,	~	$\mathscr{L}_{\bullet}$		<u> </u>						
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47	Kon						76	CHI PLIANE								otal C	laims	Allow	ed:	
Claims renumbered in the same order as presented by applicant		(Assi	stant E	xamine	r) <u>(</u> C	ate)	4) ;	4	/ /***********************************	tacot	V 5 1	ENT F	YALE	•					1	
Claims renumbered in the same order as presented by applicant   CPA	W T	D/ 1	7(L.)	4	Jeli	TA	<b>y</b>		+12 <b>5</b>	nejui ~~~	ii FM covi	F-141						/e\		
Claims renumbered in the same order as presented by applicant		XXX	Strumer		A TO	<b>/_</b>			(Prir	nary Ex	aminer)		(Date	) 7.		r710111	Oldii)(	(9)	Fin	ιΓŧ <b>g</b> .
Tell         Tell <th< td=""><td>\_</td><td></td><td></td><td></td><td>1</td><td></td><td>7 K</td><td><math>\mathscr{V}</math></td><td></td><td></td><td></td><td></td><td>1/6</td><td>7/06</td><td></td><td></td><td>-7</td><td></td><td>  1</td><td>_</td></th<>	\_				1		7 K	$\mathscr{V}$					1/6	7/06			-7		1	_
Tell         Tell <th< td=""><td></td><td></td><td></td><td></td><td></td><td>A</td><td>7 4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>						A	7 4													
/ 1         31         61         91         121         151         181           2 2         32         62         92         122         152         182           3 3         33         63         93         123         153         183           4 4         34         64         94         124         154         184           5 5         35         65         95         125         155         185           6 6         36         66         96         126         156         186           77 7         37         67         97         127         157         187           8 8         38         68         98         128         158         188           9 9         39         129         159         189           10 40         70         100         130         160         190           11 1         41         71         101         131         161         191           12 2         42         72         102         132         162         192           13 14         44         74         104         134         164		Claims	renur	nbere	d in th	e san	ne ord	er as p	presen	ted by	/ appl	cant		PA		□ T.	D.		□ R	1.47
/ 1         31         61         91         121         151         181           2 2         32         62         92         122         152         182           3 3         33         63         93         123         153         183           4 4         34         64         94         124         154         184           5 5         35         65         95         125         155         185           6 6         36         66         96         126         156         186           77 7         37         67         97         127         157         187           8 8         38         68         98         128         158         188           9 9         39         129         159         189           10 40         70         100         130         160         190           11 1         41         71         101         131         161         191           12 2         42         72         102         132         162         192           13 14         44         74         104         134         164	_	عق			區		_	آھ		_	ᅙ		_	ब्र			<u> </u>			<u> </u>
/ 1         31         61         91         121         151         181           2 2         32         62         92         122         152         182           3 3 3         33         63         93         123         153         183           4 4 3 4         34         64         94         124         154         184           5 5         35         65         95         125         155         185           6 6         36         66         96         126         156         186           77 7         37         67         97         127         157         187           8 8 38         68         98         128         158         188           9 9 39         129         159         189           10 40         70         100         130         160         190           11 1 41         41         71         101         131         161         191           12 2 42         72         102         132         162         192           13 14         44         74         104         134         164         194	įË	iĝi		i i	igir		i.	igi		i.e	igi		⊒a	igi		Ē	igi		ina	ië
2         2         32         62         92         122         152         182           3         3         33         63         93         123         153         183           4         4         34         64         94         124         154         184           5         5         35         65         95         125         155         185           6         6         36         66         96         126         156         186           77         7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193	<u> </u>	ō			ō		"-	ŏ		ш	ŏ		ш.	ဝັ		ഥ	ŏ		Щ	ō
2       2       32       62       92       122       152       182         3       3       63       93       123       153       183         4       4       34       64       94       124       154       184         5       5       35       65       95       125       155       185         6       36       66       96       126       156       186         77       37       67       97       127       157       187         8       38       68       98       128       158       188         9       39       69       99       129       159       189         10       40       70       100       130       160       190         11       41       71       101       131       161       191         12       42       72       102       132       162       192         13       43       73       103       133       163       193         14       44       74       104       134       164       194		1			31			61			91			121			151			181
4         4         34         64         94         124         154         184           5         5         35         65         95         125         155         185           6         6         36         66         96         126         156         186           77         7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194		2			32						92			122						
5         5         35         65         95         125         155         185           6         6         36         66         96         126         156         186           7         7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194					_						_									
6         36         66         96         126         156         186           77         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194	$\rightarrow$																			
7         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194	17						-		-											
7     8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194	19						-													
9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194	1						-													
10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194							-													
11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194		10			40															
12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194												]								
14     44     74     104     134     164     194																				192
	<u> </u>						<u> </u>													
	-						ļ													
16     46     76     106     136     166     196       17     47     77     107     137     167     197								77		-										
18     48     78     108     138     168     198					-															
19     49     79     109     139     169     199				_																
20 50 80 110 140 170 200		20																		
21 51 81 111 141 171 201											111						171			
22 52 82 112 142 172 202																	172			202
23 53 83 113 143 173 203																				
24 54 84 114 144 174 204																				
25         55         85         115         145         175         205           26         56         86         116         146         176         206	-																			
26     56     86     116     146     176     206       27     57     87     117     147     177     207	$\vdash$								<b> </b>											
28 58 88 118 148 178 208							$\vdash$		<b> </b>											